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Title:

A Method for Partially Recovering Floor Plates

Specifications

l. Title of the Invention

A Method for Partially Recovering Floor Plates

- 2. Claims
- (1) A method for partially recovering floor plates characterized by that part of already installed floor plates are removed, groove joints are arranged along adjacent side ends of both floor plates that were installed adjacent to the above removed floor plates, and foaming synthetic resin is injected into concave arranged along the both side ends of new floor

plates, and the above new floor plates are inserted into the position where there were removed floor plates, and then the above foaming synthetic resin in the above concave is formed, thereby tongue joints are formed so as to insert into groove joints of adjacent floor plates.

- (2) A method for partially recovering floor plates set forth in claim 1 characterized by that the above groove joints and tongue joints of floor plates are formed into regular waveforms with a certain pitch.
- 3. Detailed Description of the Invention

The present invention relates to a method for partially recovering floor plates.

In the conventional floor plates (1)' made of foaming materials, as shown in FIG.1, tongue joints (2) having serrated engaging portions (6) on both the sides thereof are engaged with groove joints (3) having serrated engaged portions (7) on both the inside sides thereof, thereby floor plates (1)' are jointed and laid on a floor, and the engaging portions (6) and the engaged portions (7) are engaged closely in parallel with one another, thereby a gap A between floor plates (1)' is made so as to be minimum. And a nail hole is made at space (8) arranged on the tongue joint (2), thereby thickness H where nail is effective is made large so that nail should be effective. And adhesive (9) is applied onto the bottoms of the groove joints (3), thereby the adhesive area between the tongue joints (2) and the groove

joints (3) is make large, and draft from underfloor section is prevented.

While, in other type of floor plates (1)' made of foaming materials according to the prior art, as shown in FIG.2, a tongue joint (2) at one side of floor plate (1)' is engaged with a groove joint (3) of other side of floor plate (1)', and an engaging portion (6) at the bottom of the tongue joint (2) is engaged with a engage portion (7) that is parallel with the engaging portion (6) at the bottom of the inside of the groove joint (3), and thereby a gap A between floor plates (1)' are made minimum and floor plates are jointed secure. And a kerf (10) is made at the bottom of the groove joint (3), thereby it is prevented cracks from occurring on the groove joint (3) when the groove joint (3) is engaged into the tongue joint (2).

These types of floor plates (1)' are jointed by engaging tongue joints (2) and groove joints (3), as a result, it is impossible to replace part of floor plates (1)' with new floor plates nor insert new plates, accordingly, when the floor is recovered, all the floor plates (1)' must be removed as a whole, which has been a problem with the conventional floor plates according to the prior art.

The present invention has been made in consideration of the above problem with the conventional technology, accordingly one object of the present invention is to provide a method for partially recovering floor plates which enables to partially remove floor plates and partially recover a floor with new floor plates.

In reference to the attached drawings, the present invention is explained in details hereinafter. First, among floor plates (1) laid on a floor bed (11) with tongue joints (2) engaged with groove joints (3), a saw is inserted into a gap A between both the side floor plates (1) of the floor plate (1) to be replaced and the tongue joints (2) are cut off, thereby connection of floor plates (1) is cut off, and the floor plate (1) to be replaced is removed. In the next place, tongue joints (2) left in the groove joints (3) of adjacent floor plates (1) are removed, and the portion where there were tongue joints (2) of the floor plates (1) is cut off and groove joints (3) are newly formed. FIG. 4 shows a new floor plate (1), and along both the sides of this floor plate (i), formed are relatively shallow and wide slots (12) and relatively deep concave portions (4). This new floor plate (1) may be substituted by a floor plate that is formed in a shape as shown in FIG.4 exclusive for recovering, or floor plate where slots (12) and concave portions (4) are formed by cutting both ends of floor plate (1) having groove joints (3) and tongue joints (2). Then, foaming synthetic resin (5) made of synthetic resin and foaming base material is injected into the concave portion (4) of the floor plate (1). The bottom of the concave portion (4) is dented so as to easily hold the foaming synthetic resin (5). Then, the new floor plate

(1) is inserted into the position where there was the removed floor plate (1), and in a status wherein the new floor plate (1) is level with the adjacent floor plate (1), the foaming synthetic resin (5) is foamed and hardened. The foamed and hardened foaming synthetic resin (5) expands into groove joints (3) to form a tongue joint (2), and also expands to the slot (12) to seal the gap A between floor plates (1) and connects floor plates (1) one another secure. By the way, with respect to recovering of new floor plates (1), contact surface with the floor bed 8119 is adhered by adhesive (13).

FIG. 5 shows other preferred embodiment according to the present invention, wherein groove joints (3) and tongue joints (2) are formed into waveforms snaking at a certain pitch, since the groove joints (3) and tongue joints (2) are formed into waveforms, it is possible to prevent displacement of floor plates (1). Especially, in the case of checker patterns on surface, it is possible to prevent displacement in checker patterns. And further, by selecting an appropriate dimension of the pitch P of waveforms, it is possible to arrange floor plates in the pattern as shown in FIG.6 (a) and further in the pattern as shown in FIG.6 (b). When nail is hit into floor plate, it may be hi into the valley portion a of the tongue joint (2) farthest away from the surface, and thereby it is possible to prevent nail head from coming up to the surface.

As described heretofore, according to the present

invention, wherein part of already installed floor plates are removed, groove joints are arranged along adjacent side ends of both floor plates that were installed adjacent to the above removed floor plates, and foaming synthetic resin is injected into concave arranged along the both side ends of new floor plates, and the above new floor plates are inserted into the position where there were removed floor plates, and then the above foaming synthetic resin in the above concave is formed, thereby tongue joints are formed so as to insert into groove joints of adjacent floor plate, it is possible to partially remove floor plates and partially recover a floor with new floor plates. And moreover, the present invention offers an advantage that even after recovering, floor plates are jointed secure with combination of tongue joints and groove joints.

4. Brief Description of the Drawings

FIG.1 is a diagonal view of one example of arrangement of floor plates with partial kerf. FIG.2 is a diagonal view of other example of arrangement of floor plates with partial kerf. FIG.3 is a diagonal view of one preferred embodiment with partial kerf according to the present invention. FIG.4 is a cross section showing a new floor plate for recovering, while FIG.5 is a diagonal view showing another preferred embodiment of the present invention, and FIG.6 (a) and (b) are plane views showing improved arrangements of floor plates.

(1) Floor plate

- (2) Tongue joint
- (3) Groove joint
- (4) Concave
- (5) Foaming synthetic resin

FIG.1 FIG.2 FIG.3 FIG.4 FIG.5

FIG.6

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(全 4 頁)

◎床材の一部貼替え方法

创特

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1. 発明の名称

床材の一部貼替え方法

2 特許請求の適目

& 発用の詳細な説別

本発明は床材の一部貼骨え方法に関する。 発泡は差材の床材(I)'にあつては、混1切に示す

(3)とを医合させて迷結されているために、後から 床材川'の一部を取外したり、 既込んだりすること がてきず、 貼替える場合には床材川'全部をはがさ なければならなかつた。

本発用は武上の技術的背景に盛みてなされたものであり、その目的とするところは床材の一形だけをはがして新しい床材に貼替えることができる 床材の一形貼替え方法を提供するにある。

してある。との新しい床材川は、予じぬ馬4回の よりな形状に形成された貼替え専用の床材であつ ても良く、佐雄さり別、21(3)を有十る床材川の両町 を削つて講部四と凹所:川とを形成したものでも及 い。次に、との床な川の凹所川内に合成樹脂と号 泡売材から反る発泡性合田樹脂(B)を在入する。 M ・所川は発泡性合成樹脂的を保持しおいように下面 が下方へ盆ませられている。続いて、との折しい 床材川を除去された床材川のもとの位置に嵌込み 、新しい床材(1)と原展する床材(1)とが上面面一に なる状態で、発泡性合成樹脂間を発泡度化させる 。. 希伯氏化させられた発泡性合成樹脂间は雌ざね 冊川内へ彫張して塩ざね品(2)が形成されると共に 、房形四円へ広がつて床材川間の隙間Aをふさぐ と共に床材川同志をしつかり接合する。なか、気 しい床材川の貼替えに除しては、根太川との接面 前分を接着剤はにより接続する。

第5回に示すものは、本発明の他例であり、左

本発明は叙述の如く床に既設の床材の一部を除去し、除去された床材に解接していた両床材の解析を切欠し、新しい床材の問題をおって避けられた凹所内に発泡性合成がし、この新しい床材を除去された床材のもとの位置に受み、この後凹所内の強力に依めない。

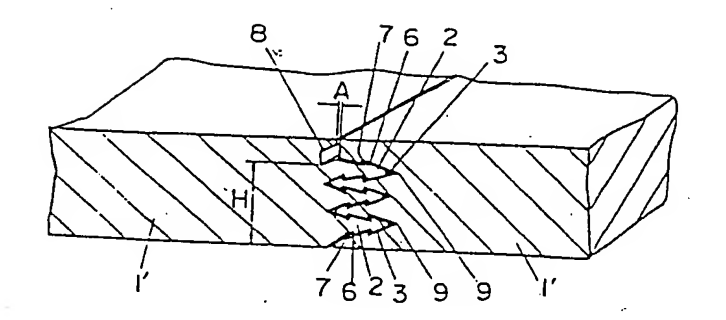
前を互いに伝合させた床材をすべて床からはがす ととなく、床材の一形をはがすだけで床材を貼替 えることができるのであり、しかも貼替後も床村 同志は定さね形と胜ざね形により強関に速宿され ているという利点がある。

4 図面の簡単な説明

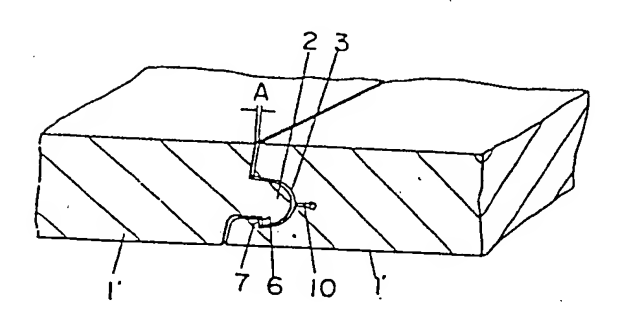
男1図は床材の敷設状態の一例を示す一部切欠した斜視図、男2図は床材の敷設状態の他例を示す一部切欠した斜視図、男3図は本発明の一果元例を示す一部切欠した斜視図、男3図は貼をえのための新しい床材を示す断面図、第5図は本発明の他例を示す斜視図、第6図(a)(b)は向上の応工などのです。

(1) … 床材、 (2) … 進され 刑、 (3) … 雌され 別、 (4) … 凹 所、 (6) … 発 色 性 合 成 樹 脂 。

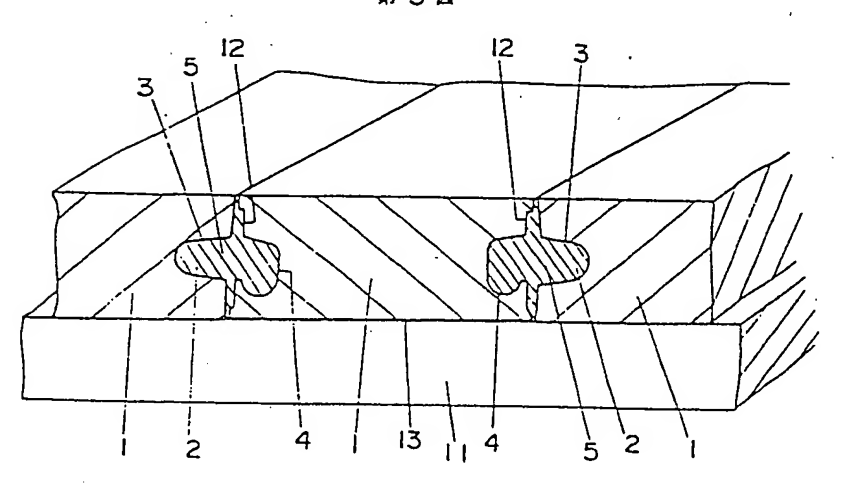
代理人 弁理士 石田長七



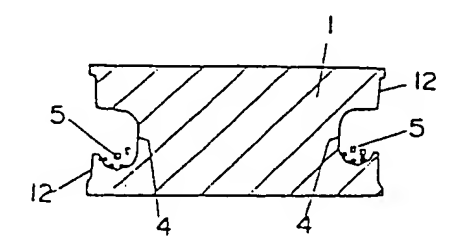
2 图



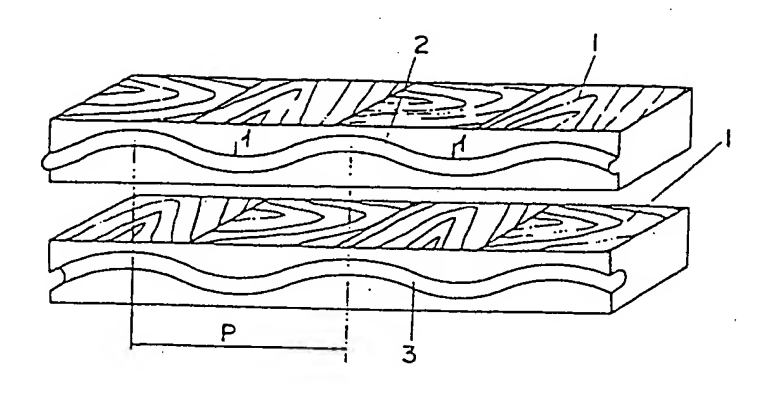
第3図



第 4 网



-281-



第6日

